L[¬]legrand[®]

87045 LIMOGES Cedex Telephone : (+33) 05 55 06 87 87 - Fax : (+33) 05 55 06 88 88

Niky 600

3 100 00 - 3 100 02 - 3 100 09 - 3 100 22



1. GENERAL FEATURES

The Legrand UPS Niky 600 model is an uninterruptible power source with interactive line technology. It delivers a rated power of 600VA, it is CPU-controlled and is equipped, internally, with valve-regulated, hermetically sealed lead accumulator batteries to guarantee a minimum uptime of 5 minutes at 80% of the load. The presence of an electronic stabiliser (AVR) inside the UPS provides the connected loads with effective protection against any interference in the electrical mains. It also guarantees an uninterrupted power supply, thanks to the RJ11/ RJ45 sockets, offering excellent telephone/fax/modem/LAN protection. This UPS is available in three versions with different types of output sockets:

- Version 3 100 02: three IEC output sockets, 1 filtered IEC socket
- Version 3 100 09: a standard German socket plus an IEC socket
- Version 3 100 00: a standard German socket
- Version 3 100 22: one french belgium standard sockets plus two IEC sockets + USB

The UPS can be connected to a PC through the USB port allowing you to monitor its operation, thanks to the free software, and carry out an emergency shutdown of Windows and Linux operating systems.

NIKY 600 is managed by a microprocessor and is able to display the following alarms and operating modes through two status LEDs:

- normal operation
- · battery-powered operation
- overloaded
- generic anomaly
- back-up time
- · end of uptime

The NIKY 600 Static Uninterruptible Power Supply bears the CE marking, pursuant to Directives 73/23, 93/68, 89/336, 92/31, 93/68, and is designed and built in compliance with the following standards:

- EN 62040-1 "General and safety requirements for UPSs used in areas that are accessible to the operator"
- EN 62040-2 "Electromagnetic Compatibility requirements (EMC)"
- EN 62040-3 "Performance and test method requirements".

TABLE OF CONTENTS

1. General features.....1

Page

2. Technical features1

2. TECHNICAL FEATURES

General Features	
Nominal power (VA)	600
Active power (W)	300
Technology	Line-interactive VI
Waveform	Pseudo-Sinusoidal
	·
Input	
Input voltage	230 V
Input frequency	50-60 Hz +/- 5%
Input Voltage Range	160V-290V
Output	
Output voltage	230V ± 10%
Output frequency (nominal)	50/60 Hz +/-1%
THD Output voltage	< 3% with linear load
Batteries	
Number of batteries	1
Battery series Type/Voltage	12V, 7Ah *
Communication and Management	t
Display and Signals	Two LEDs to monitor the status of the UPS in real time
	B H H B H F
Protection for the telephone	RJ11/RJ45
Protection for the telephone Remote Management	USB port
Remote Management	
Remote Management Mechanical Features	USB port
Remote Management Mechanical Features Measurements H x L x D (mm) Net Weight (kg)	USB port 171x95x349
Remote Management Mechanical Features Measurements H x L x D (mm) Net Weight (kg) Environmental Conditions	USB port 171x95x349 7
Remote Management Mechanical Features Measurements H x L x D (mm) Net Weight (kg) Environmental Conditions Operating temperature (°C)	USB port 171x95x349 7 0 ÷ 40°C
Remote Management Mechanical Features Measurements H x L x D (mm) Net Weight (kg) Environmental Conditions Operating temperature (°C) Relative humidity (%)	USB port 171x95x349 7 0 ÷ 40°C 0 ÷95 % non-condensing
Remote Management Mechanical Features Measurements H x L x D (mm) Net Weight (kg) Environmental Conditions Operating temperature (°C) Relative humidity (%) Noise level at 1 m (dBA)	USB port 171x95x349 7 0 ÷ 40°C 0 ÷95 % non-condensing < 40
Remote Management Mechanical Features Measurements H x L x D (mm) Net Weight (kg) Environmental Conditions Operating temperature (°C) Relative humidity (%)	USB port
Remote Management Mechanical Features Measurements H x L x D (mm) Net Weight (kg) Environmental Conditions Operating temperature (°C) Relative humidity (%) Noise level at 1 m (dBA)	USB port 171x95x349 7 0 ÷ 40°C 0 ÷95 % non-condensing < 40